**Eldridge Ribeiro**

29 Sipson way, West Drayton, London.

[eldridgeribeiro@gmail.com](mailto:eldridgeribeiro@gmail.com)|+44 7424291410

**Summary**

* Over 6+ months of experience as a python developer.
* Currently working with Django for building web applications.
* Experience in working with PostgreSQL.

**Objective**

I approach problems with curiosity and an explorative mindset.

I am a self taught programmer. I want to utilize my skills in a creative and challenging environment and want to apply my knowledge to solve problems while taking the advantage of learning from the organization's experience to deliver good projects.

**Education**

**Certification of Completion for Python**

**Bachelors in Commerce( Math, I.T)** (St.Andrews College)

**HSC** (Lords Universal College)

**SSC** (Holy Cross Convent School)

**Technical Skills**

**Programming Languages** : Python

**Web Technologies** : HTML, CSS

**Tools & IDE used** : Pycharm, Git, Heroku

**Operation System** : Windows 10

**Frameworks** : Django

**Projects**

**Craigslist-withatwist: Link-**[**https://github.com/eldridgeribeiro04/Craigslist-withatwist**](https://github.com/eldridgeribeiro04/Craigslist-withatwist)

* A web-application where a user can buy commodities and services with just a click.
* It is basically the craigslist application, just with better GUI.
* The data was parsed using beautifulsoup, which is a dictionary of python.

**Send-and-receive-mail: Link-**[**https://github.com/eldridgeribeiro04/Send-and-receive-mail**](https://github.com/eldridgeribeiro04/Send-and-receive-mail)

* Send emails in a bunch or either receive emails and read them on your command line.
* Using the smtplib library in python, and my personal email, I have created an application which allows you to send emails in a bunch, which is really helpful for vast organizations to converse with either their customers, or their employees.
* Not only does it send out email, the user can as well read their emails on the command line and also know how many emails are unread.

**MovieDB-API: Link-**[**https://github.com/eldridgeribeiro04/MovieDB-API**](https://github.com/eldridgeribeiro04/MovieDB-API)

* Using some knowledge of machine learning, this application takes out data from MovieDB using its API and makes a list of movies which have been released in a particular year, and arranges them in an order where the movies that have grossed highest comes in the first place.
* For this project I have used requests to access the web and the html files as well as pandas.